

# Governing the Unique Nation of Uniquilibrium: Challenges and Strategic Choices

## 1. Introduction: Understanding Governance in the Unique Context of Uniquilibrium

The nascent nation of Uniquilibrium presents a remarkable case study in governance, characterized by a unique blend of societal structures, cultural norms, and political priorities. Home to 4.286 billion Q-Libzes and governed by Mordekai from its capital city of 莫德凯 (also referred to as Mordekai), Uniquilibrium distinguishes itself through several key attributes. These include compulsory military service for its populace, the presence of free-roaming dinosaurs throughout its territory, a national faith grounded in the principles of Mathematics, a currency known as Numerology, and the KappaGuerra as its national animal. While citizens participate in elections and possess certain civil rights, these are not absolute, reflecting a nuanced approach to civic liberties. Economically, Uniquilibrium operates under a state-controlled system, valued at 314 trillion Numerologies annually, with key sectors including Tourism, Information Technology, Trout Farming, and Retail contributing to a notably even distribution of income. The government's priorities are focused on Education, Defense, and Law & Order, supported by an intelligence agency employing unconventional methods. Furthermore, the nation exhibits an irreverence towards traditional religious institutions. Analyzing the strategic decisions and inherent challenges within this distinctive and intricate framework is crucial, as conventional models of governance may not readily address the specific complexities of Uniquilibrium. This report aims to provide a comprehensive analysis across several key areas of governance, offering insights and recommendations tailored to the unique context of this nation.

## 2. The Doctrine of "Might Makes Right": Implications for Uniquilibrium's International Relations

The aphorism "might makes right" posits that power serves as the ultimate determinant of morality, wherein those who possess control define what is considered right and wrong within a society. This concept, also referred to as kratocracy, describes a form of government where power is seized and maintained through violence or deceit. Historically, this philosophy has been associated with totalitarian regimes and employed by realist scholars in international politics to characterize the power-centric nature of interactions between sovereign states. The foundational idea, though not the exact phrasing, can be traced back to Thucydides' observations in his *History of the Peloponnesian War*, where he noted that justice is only a

consideration among those with equal power, while the strong exert their will and the weak must endure . Plato's *Republic* also features Thrasymachus arguing that justice is merely the advantage of the stronger .

Adopting a "might makes right" philosophy presents inherent ethical challenges for Uniquilibrium . Such an approach fundamentally disregards universal moral principles in favor of prioritizing the interests of the state as the dominant power . While Uniquilibrium, with its substantial population and compulsory military service, might possess considerable power, a foreign policy solely based on this principle risks provoking international condemnation and isolation <sup>1</sup>. Given Uniquilibrium's national faith of Mathematics, which emphasizes logic and reason, a purely power-based approach to ethics might appear inconsistent with its foundational beliefs . A system that defines morality solely through the lens of power might be seen as illogical or lacking a reasoned basis, potentially creating internal dissonance within a society that values mathematical precision and coherence.

Practically, a "might makes right" approach could manifest in Uniquilibrium's foreign policy through aggressive actions and a disregard for established international laws and norms . While such a strategy might yield short-term gains through coercion, it carries the significant risk of fostering long-term instability and resentment among other nations <sup>13</sup>. The considerable military strength implied by Uniquilibrium's compulsory military service could lead to frequent displays or even the use of this power, potentially destabilizing the region and provoking stronger reactions from targeted nations or international alliances. The unique presence of free-roaming dinosaurs further complicates this, as their potential integration into military or intimidation tactics could be perceived as an exceptionally aggressive and unpredictable element in international relations. It is also important to acknowledge the significant role of economic power in international relations, particularly for a nation with a state-controlled economy like Uniquilibrium . Economic might can be employed through various tools such as trade agreements, investments, and even sanctions to advance foreign policy objectives .

Given these considerations, Uniquilibrium's leadership should approach the "might makes right" philosophy with caution. While acknowledging the importance of national power in safeguarding its interests, a more balanced approach that integrates the need for international legitimacy and cooperation is advisable . Exploring alternative diplomatic strategies that leverage Uniquilibrium's unique cultural and economic strengths could prove more effective in achieving long-term stability and recognition on the global stage .

### **3. Defining the Unintended: "Collateral Damage" in Uniquilibrium's Nation-Building and Potential Conflicts**

"Collateral damage" is a term used to describe unintended harm, injury, or death inflicted upon civilians or damage to civilian infrastructure during military operations. International humanitarian law (IHL) lays out universally accepted rules for the protection of civilians and civilian objects during armed conflict, prohibiting both direct and indiscriminate attacks. A key principle within IHL is proportionality, which prohibits attacks against military objectives if the anticipated incidental harm to civilians or civilian objects would be excessive in relation to the concrete and direct military advantage expected. It is important to note that while causing collateral damage is often a regrettable consequence of warfare, it does not automatically constitute a war crime. However, it becomes a war crime if an attack is intentionally launched with the knowledge that the incidental civilian injuries would be clearly excessive in relation to the anticipated military advantage<sup>15</sup>.

In the context of Uniquilibrium, ethical considerations surrounding collateral damage are particularly salient. The nation's policy of compulsory military service means that a significant portion of its 4.286 billion Q-Libzes could be directly involved in or affected by any potential conflicts<sup>14</sup>. The potential for widespread unintended harm to its own citizens during military actions necessitates a strong ethical framework for minimizing such consequences. Furthermore, the unique presence of free-roaming dinosaurs introduces an additional layer of complexity. Military operations could inadvertently harm these creatures, or conversely, the dinosaurs themselves could become unintended casualties or even pose unforeseen risks during conflict, raising unique ethical and practical concerns about the scope of "collateral damage". Uniquilibrium's national faith of Mathematics, with its emphasis on logic and reason, might influence its approach to assessing proportionality. The government could attempt to apply mathematical models to quantify the "military advantage" against the potential "civilian harm," including the impact on the dinosaur population. While this might offer a seemingly objective method for evaluation, the ethical implications of assigning numerical values to human and potentially even animal life in such calculations remain debatable.

From a legal standpoint, Uniquilibrium could face potential legal liabilities and significant international scrutiny if its military actions result in substantial collateral damage. International courts and organizations may investigate incidents where civilian harm appears disproportionate, potentially leading to diplomatic repercussions or even legal challenges. To mitigate these risks, it is crucial for Uniquilibrium to

develop clear and strictly enforced rules of engagement (ROE) that prioritize the minimization of civilian harm and specifically address the unique risks associated with the presence of free-roaming dinosaurs. Investing in robust collateral damage estimation methodologies (CDEM) and providing thorough training for military personnel on their application are also essential for accurately assessing and mitigating potential unintended consequences. Finally, establishing transparent mechanisms for investigating and addressing any incidents of collateral damage that do occur will be vital for ensuring accountability and maintaining a degree of international trust. The challenges of applying the principle of proportionality, particularly in the context of non-international armed conflicts or internal security operations that Uniquilibrium might face, should also be carefully considered<sup>23</sup>.

#### **4. Forging a Place in the World: Diplomatic Strategies for Uniquilibrium**

For Uniquilibrium, as a nascent nation, gaining international recognition is a fundamental step in establishing its place on the global stage. Diplomatic recognition, a unilateral political act by a state, acknowledges the status of another state or government. This recognition is typically granted by individual states and governments, signifying their readiness to engage in diplomatic relations. While the United Nations itself does not formally "recognize" states or governments, its admission process serves as a significant indicator of international acceptance. To become a UN member, Uniquilibrium would need to submit an application to the Secretary-General, which is then considered by the Security Council. A recommendation for admission requires affirmative votes from at least nine of the fifteen Council members, with no veto from any of the five permanent members. If the Council recommends admission, the General Assembly then votes, requiring a two-thirds majority for approval. Demonstrating stability, effective governance under Mordekai, and a clear capacity to engage in international relations will be crucial for garnering the necessary support for both bilateral recognition and UN membership.

Uniquilibrium can employ diverse diplomatic strategies to achieve its objectives and gain international recognition. Traditional diplomacy, involving direct negotiations, open dialogue, and the establishment of formal agreements such as treaties, conventions, and accords, will be essential for building relationships with other nations. Beyond these conventional methods, Uniquilibrium possesses unique cultural and economic assets that can be leveraged through cultural and economic diplomacy. Cultural diplomacy, focusing on the exchange of ideas, values, and traditions, can foster mutual understanding and goodwill. Uniquilibrium's national faith of

Mathematics, for instance, could serve as a distinctive cultural offering, potentially fostering relationships with nations that prioritize logic, science, and technology through collaborative initiatives in these fields . This could be framed as a unique form of cultural exchange centered on intellectual pursuits. The presence of free-roaming dinosaurs, while potentially a security concern, could also be strategically presented as a unique tourist attraction, drawing international visitors and fostering positive perceptions of Uniquilibrium. Economic diplomacy, utilizing Uniquilibrium's state-controlled economy and key sectors like Tourism, IT, Trout Farming, and Retail, can be employed to build economic partnerships and exert influence . Offering favorable trade agreements or targeted investments in exchange for diplomatic support or recognition could be a viable strategy . Furthermore, Uniquilibrium should consider the potential benefits of forming alliances with other nations for mutual economic, political, or security advantages.

To effectively forge its place in the world, Uniquilibrium should prioritize establishing diplomatic missions in key nations and actively engaging in dialogue on issues of mutual interest. A comprehensive cultural diplomacy strategy that thoughtfully showcases its unique identity, including its mathematical culture and potential tourist attractions like the dinosaurs, in a positive and engaging manner should be developed . Simultaneously, a well-defined economic diplomacy plan should be implemented to forge mutually beneficial partnerships, leveraging the strengths of its state-controlled economy to gain international recognition and support .

## **5. Navigating the Boundaries of Expression: Freedom of Speech in Uniquilibrium**

Governments around the world adopt a wide spectrum of approaches to freedom of speech, ranging from robust constitutional protections that severely limit governmental interference to highly restrictive models where the state tightly controls expression . Freedom of expression is widely considered essential for individual development, enabling people to articulate their opinions and ideas without government reprisal. It also forms a cornerstone of democratic discourse, allowing for the free exchange of ideas necessary for informed self-governance . Furthermore, it plays a vital role in holding those in power accountable by enabling scrutiny and criticism of governmental actions . While fundamental, freedom of speech is not universally considered an absolute right and can be subject to limitations in various legal systems, particularly concerning speech that incites violence, constitutes defamation, or promotes hate.

Uniquilibrium's approach to freedom of speech will likely be shaped by its existing

limitations on civil rights, as indicated in its executive summary. The extent to which citizens can freely express dissenting opinions or criticize the government will be a key determinant of the nation's political landscape. The national faith of Mathematics could also significantly influence permissible speech. Dissenting viewpoints, particularly those that contradict the principles of logic or mathematical reasoning as interpreted by the state, might be framed as "illogical" or "irrational," potentially justifying their restriction. This emphasis on logic could lead to a system where the government defines "truth" based on its interpretation of mathematical principles, potentially marginalizing or suppressing non-mathematical perspectives, including artistic, philosophical, or religious viewpoints outside the national faith. Managing internal dissent within a society with a strong national identity, particularly one rooted in a seemingly objective system like Mathematics, and with potentially limited tolerance for opposing views, will be a significant challenge.

Finding a balance between maintaining national stability, a key priority for Uniquilibrium's government, and allowing for freedom of expression and dissent is crucial for long-term societal health. Restrictions on speech can impact the formation of national identity by limiting the range of acceptable viewpoints and potentially stifling the expression of diverse perspectives. In an increasingly interconnected world, especially given Uniquilibrium's involvement in the Information Technology sector, the challenges to free speech in technologically advanced nations, such as online censorship and surveillance, will also be relevant considerations.

Uniquilibrium's government should clearly define the permissible boundaries of free speech, carefully balancing its need for national security and stability with the fundamental right of its citizens to express their opinions. Establishing transparent legal frameworks for restricting speech is essential to ensure that such limitations are not used arbitrarily to suppress legitimate dissent. The government should also consider the role of its national faith of Mathematics in shaping public discourse, ensuring that it does not become a tool for the censorship of non-mathematical viewpoints or the suppression of logical but differing opinions.

## **6. The Role of Media: Balancing Control and Diverse Voices in Uniquilibrium**

The question of media control is a significant one for any nation, and Uniquilibrium, with its state-controlled economy, faces a unique set of considerations. Arguments in favor of government control of media often center on the idea that it can promote national unity by disseminating a consistent, state-approved message. It is also argued that government control can prioritize public interest over purely commercial

or corporate interests . However, strong counterarguments exist, emphasizing the potential threats to freedom of speech and expression inherent in government-controlled media. These concerns include the risk of bias and manipulation of information, the suppression of dissenting voices, and the potential for hindering innovation and the free exchange of ideas. In the context of Uniquilibrium's state-controlled economy and existing limitations on civil rights, the potential for government-controlled media to further restrict public discourse is a serious consideration.

Government-controlled media in Uniquilibrium could indeed contribute to national stability by promoting a unified narrative aligned with the state's objectives. However, this stability could come at the cost of suppressing dissenting voices and limiting access to a diverse range of information, potentially leading to underlying resentment and long-term instability. In a nation with a national faith of Mathematics, government-controlled media might heavily emphasize mathematical principles and logic, potentially marginalizing or dismissing non-mathematical perspectives, including artistic, philosophical, or religious viewpoints that fall outside the state's defined parameters .

To balance control with the need for diverse voices, Uniquilibrium could explore various models for media diversity. These include establishing regulatory frameworks that ensure some level of independence for media outlets, implementing public funding mechanisms to support a variety of voices and perspectives, and fostering community-based media initiatives that allow for more localized and participatory forms of expression. Given Uniquilibrium's economic and political context, a "socialism-inspired approach to apportioning airtime" could be particularly relevant . This might involve the state allocating media resources, such as broadcast time or funding, based on specific criteria. These criteria could include the representation of key economic sectors (Tourism, IT, Trout Farming, Retail), adherence to core national values (including the principles of Mathematics), and the promotion of mathematical literacy and understanding among the populace . Public funding models for media diversity, adapted to Uniquilibrium's state-controlled system, could also be considered.

Ultimately, Uniquilibrium's government should carefully weigh the perceived benefits of centralized media control against the fundamental importance of diverse voices and freedom of expression for long-term national stability and societal well-being. If a significant degree of government control is maintained, exploring mechanisms for ensuring a measure of pluralism within the state-controlled media landscape, such as through allocated airtime or dedicated funding for diverse content that aligns with

national values, would be prudent. Incorporating elements of community-based media initiatives could also provide valuable avenues for more localized and participatory forms of expression, potentially mitigating some of the risks associated with a highly centralized media system.

## **7. Learning from the Past: Addressing Internal Resistance in Uniquilibrium**

Examining historical precedents of nations dealing with internal resistance and anti-government messaging can provide valuable insights for Uniquilibrium<sup>24</sup>. Throughout history, numerous nations, both democratic and authoritarian, have faced internal opposition to their rule<sup>24</sup>. The strategies employed to manage such resistance have varied widely, including tactics such as censorship of dissenting voices, the dissemination of state-sponsored propaganda to counter opposing narratives, the implementation of surveillance to monitor and identify potential threats, the use of repressive measures to silence or punish dissenters, and even attempts to co-opt elements of the opposition by incorporating some of their demands or offering concessions. The outcomes of these strategies have also been diverse, ranging from the successful suppression of dissent to the exacerbation of resentment and the eventual escalation of instability.

Uniquilibrium's reliance on unconventional intelligence gathering methods, as mentioned in its executive summary, will likely shape its approach to understanding and responding to internal resistance. These methods, potentially unique to Uniquilibrium's national characteristics, could provide unique insights into the sentiments and activities of its populace. For instance, the national faith of Mathematics might lead to an intelligence agency that utilizes mathematical or statistical models to analyze vast datasets, identifying patterns of dissent through communication analysis, economic indicators, or even the movement of its free-roaming dinosaur population. However, the use of such unconventional methods to monitor and potentially suppress dissent raises significant ethical considerations, particularly in light of the nation's existing limitations on civil rights. Ensuring that these intelligence-gathering practices operate within ethical and legal boundaries, respecting the fundamental rights of citizens, will be paramount.

To effectively address internal resistance, Uniquilibrium's government should carefully study the historical successes and, more importantly, the failures of different strategies employed by other nations in similar situations<sup>24</sup>. A nuanced approach that combines its unique intelligence-gathering capabilities with proactive strategies for addressing the root causes of dissent, such as grievances related to limited civil rights

or the impact of state-controlled economy, would be more effective in the long run than relying solely on suppressive measures.

## **8. The Public Eye: Potential Reactions to Media Control and Censorship in Uniquilibrium**

The potential for public reaction to Mordekai's government exerting control over media outlets in Uniquilibrium is a critical consideration, especially given the nation's existing level of civil rights and the role of elections, however limited. Even with limitations on civil liberties, the tradition of elections might have instilled in the populace a certain expectation of access to diverse information and a degree of freedom of expression. Furthermore, the national faith of Mathematics, with its emphasis on logic and reason, could lead to complex public perceptions of media accuracy and government pronouncements. While some might trust information presented as logically sound or mathematically verified by the state, others might question the potential for bias or the exclusion of non-mathematical perspectives.

Should the government's control over media be perceived as excessive or as outright censorship, Uniquilibrium is likely to face accusations from both domestic and international actors. Domestically, individuals and groups who feel their voices are being suppressed may express discontent through various channels, potentially leading to social unrest or underground movements. Internationally, accusations of censorship could significantly damage Uniquilibrium's reputation and negatively impact its diplomatic efforts to gain recognition and build positive relationships with other nations<sup>1</sup>.

To navigate these potential challenges, Uniquilibrium's government should proactively gauge public opinion regarding media freedom and government control through surveys or other appropriate means. Transparent communication about the government's rationale for any media control measures will be essential, emphasizing the intended balance between maintaining national stability and ensuring reasonable access to information. The government should also be prepared to address potential domestic and international criticism regarding its media policies and develop clear strategies for responding to such concerns in a manner that demonstrates accountability and a willingness to engage in constructive dialogue.

## **9. Conclusion: Strategic Considerations for Governing Uniquilibrium**

Governing Uniquilibrium presents a unique set of challenges and strategic choices,

demanding a holistic approach that acknowledges the interconnectedness of its distinctive characteristics. Balancing national interests with international norms, managing internal dissent within its unique cultural and political framework, and navigating the complexities of media control are paramount considerations for Mordekai's government.

In the realm of international relations, a cautious and strategic approach is advisable. While national power is undoubtedly a factor, tempering a purely "might makes right" philosophy with active diplomatic engagement and a commitment to international norms could foster greater long-term stability and acceptance. When considering potential conflicts, a strong commitment to minimizing unintended harm, particularly given the presence of free-roaming dinosaurs, is ethically and practically essential. Uniquilibrium should leverage its unique cultural assets, such as its national faith of Mathematics, and its economic strengths, derived from its state-controlled system, to gain international recognition and build mutually beneficial relationships with other nations.

Careful consideration must be given to the long-term implications of restricting freedom of speech and controlling media. While these measures might offer a semblance of short-term stability, they could also stifle innovation, breed resentment, and undermine the fundamental rights and expectations of Uniquilibrium's citizens. Exploring avenues for ensuring a degree of pluralism within any media control framework, and perhaps incorporating community-based media initiatives, could provide a more sustainable path forward. Learning from the successes and failures of historical approaches to managing internal resistance is crucial, allowing Uniquilibrium to tailor its strategies to its specific context and values, emphasizing addressing root causes over mere suppression<sup>24</sup>. Finally, Mordekai's government must remain mindful of public perception, both domestically and internationally, regarding its media policies, and be prepared to engage transparently and address any accusations of censorship.

Ultimately, the long-term vision for Uniquilibrium's governance should prioritize adaptability, transparency, and a steadfast commitment to the well-being and stability of the nation and its people, navigating its unique attributes with wisdom and foresight.

### **Table 1: Comparison of "Might Makes Right" vs. Alternative Ethical Frameworks in International Relations**

Framework	Core Principles	Ethical Considerations	Potential Benefits for Uniquilibrium	Potential Drawbacks for Uniquilibrium
<b>Might Makes Right</b>	Power as the ultimate determinant of morality; interests of the strong prevail.	Disregards universal moral principles; prioritizes state interests above all else.	Potential for short-term gains through coercion; aligns with a powerful military.	Risks international condemnation and isolation; inconsistent with national faith of Mathematics; fosters instability.
<b>International Humanitarian Law (IHL)</b>	Protection of non-combatants ; restrictions on means and methods of warfare; principles of humanity, necessity, proportionality, and distinction.	Emphasizes minimizing harm and suffering in conflict; establishes legal and ethical standards for warfare.	Provides a framework for responsible military action; could enhance international legitimacy.	May constrain military options; requires adherence to international norms.
<b>Diplomacy and Cooperation</b>	Negotiation, communication, building relationships, promoting mutual interests.	Emphasizes peaceful resolution of disputes; fosters mutual understanding and collaboration.	Potential for long-term stability and international recognition; leverages cultural and economic strengths.	May require compromise on national interests; success depends on willingness of other nations to cooperate.
<b>Respect for Human Rights</b>	Universality, equality,	Focuses on the inherent dignity	Enhances national	May conflict with state

	participation, interdependence, accountability.	and rights of all individuals; promotes justice and equality.	legitimacy and international standing; fosters a more just and stable society.	interests or cultural norms; requires significant commitment and resources.
<b>Rules-Based International Order</b>	Adherence to established norms, treaties, and agreements; multilateralism, peace, development, human rights.	Aims for a fair, just, open, and predictable system of global governance.	Promotes stability and cooperation; provides a framework for international relations.	May be perceived as biased or dominated by certain powers; requires commitment to international institutions.

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